INDEX TO VOLUME XL

SUBJECTS	
	PAGE
Algol, with an Application to the Orbit of, Intermediate Degrees of	
Darkening at the Limb of Stellar Disks. Harlow Shapley	219
Ammonia, The Ultra-Violet Band of. E. P. Lewis	154
Angström Compensation-Pyrheliometer and the Pyrheliometric Scale,	
The. A. K. Ångström	274
Avogadro's Constant and Atmospheric Transparency. F. E. Fowle	435
Brightness and Contrast in Optical Images, On. P. G. Nutting	435
Color Index, On the Change of Spectrum and, with Distance and	33
Absolute Brightness. J. C. Kapteyn	187
Colors of Some of the Stars in the Cluster M 13 (Hercules), Photo-	107
graphic Determination of the. E. E. Barnard	173
Constant Differences in Line-Spectra. Emil Paulson	298
Contrast in Optical Images, On Brightness and. P. G. Nutting .	33
Cluster M 13 (Hercules), Photographic Determination of the Colors of	55
Some of the Stars in the. E. E. Barnard	173
Distribution of Eclipsing Variable Stars in Space, On the. Henry	
Norris Russell and Harlow Shapley	417
Distribution of the Elements in the Solar Atmosphere as Given by	
Flash Spectra, On the. Charles E. St. John	356
Eclipsing Variable Stars in Space, On the Distribution of. Henry	
Norris Russell and Harlow Shapley	417
Effect of Self-Induction on the Nitrogen Bands, The. E. P. Lewis .	148
Electric Furnace, Some, Experiments on the Emission of Enhanced	
Lines in a Hydrogen Atmosphere. Arthur S. King	213
Enhanced Lines in a Hydrogen Atmosphere, Some Electric Furnace	
Experiments on the Emission of. Arthur S. King	213
Errata	488
Errors, Systematic, of Stellar Radial Velocities, On. Sebastian	
Albrecht	473
Five Lithium Lines and Their Magnetic Separation. Norton A. Kent	337
Flash Spectra, On the Distribution of the Elements in the Solar	-
Atmosphere as Given by. Charles E. St. John	356
Gill, Sir David. J. C. Kapteyn Grating Concave A Vertical Adaptation of the Bowland Mounting	161
Grating, Concave, A Vertical Adaptation of the Rowland Mounting for a. Arthur S. King	20-
Ioi a. Armur S. King	205

WE Control of Williams	PAGE
Helium Stars in the Southern Hemisphere, On the Individual Paral-	
laxes of the Brighter Galactic, together with Considerations of	
the Parallax of Stars in General. J. C. Kapteyn	43
Humidity, The Effect of, on the Sensitiveness of Photographic Plates.	
C. E. Kenneth Mees	236
Hydrogen Atmosphere, Some Electric Furnace Experiments on the	
Emission of Enhanced Lines in a. Arthur S. King	213
Hydrogen Lines, The Widening of the, in the Spark Spectrum. R.	
Rossi	232
Images, On Brightness and Contrast in Optical. P. G. Nutting	33
Improvements in the Optical System of the Stellar Spectrograph.	
J. S. Plaskett	127
Interference, An Application of, to the Study of the Orion Nebula.	
H. Buisson, Ch. Fabry, and H. Bourget	24 I
Intermediate Degrees of Darkening at the Limb of Stellar Disks with	
an Application to the Orbit of Algol. Harlow Shapley	219
Light Lost in a Stellar Spectrograph, A Simple Method for Deter-	
mining the Amount of. C. D. Perrine	481
Line-Spectra, Constant Differences in. Emil Paulson.	298
Lithium Lines, Five, and Their Magnetic Separation. Norton A.	
Kent	337
Magnetic Separation, Five Lithium Lines and Their. Norton A.	
Kent	337
Messier 3, New Variables in the Center of. Harlow Shapley	443
Molecular Constitution, On the Pressure Displacement of Spectral	
Lines and. G. H. Livens	226
Nature and Cause of Cepheid Variation, On the. Harlow Shapley .	448
Nebulae, Planetary, The Relation between the Wolf-Rayet Stars and	
the. W. H. Wright	466
Nitrogen and Oxygen in the Region \(\lambda \) 3880 to \(\lambda \) 4700, Wave-Lengths	4
of the Chief Lines of. John S. Clark	332
Nitrogen Bands, The Effect of Self-Induction on the. E. P. Lewis	148
Optical Images, On Brightness and Contrast in. P. G. Nutting	33
Optical System of the Stellar Spectrograph, Improvements in the.	33
J. S. Plaskett	127
Orbit of a Spectroscopic Binary, A Short Method for Determining the.	12/
Henry Norris Russell	282
Orbit of Algol, Intermediate Degrees of Darkening at the Limb of	202
Stellar Disks with an Application to the. Harlow Shapley	210
Orbit, The Spectroscopic, of RX Herculis Determined from Three	219
Plates with a New Photometric Orbit and Absolute Dimen-	
	200
Orion Nebula, An Application of Interference to the Study of the.	399
T D I CI D I I I D	2.1
H. Buisson, Ch. Fabry, and H. Bourgel	241

INDEX TO SUBJECTS 49I PAGE Oxygen and Nitrogen, in the Region & 3880 to & 4700, Wave-Lengths of the Chief Lines of. John S. Clark . 332 Parallaxes of the Brighter Galactic Helium Stars in the Southern Hemisphere, together with Considerations on the Parallax of Stars in General, On the. J. C. Kapteyn 43 Photo-electric Cells, Wave-Length Sensibility-Curves of Potassium. Herbert E. Ives 182 Photographic Determination of the Colors of Some of the Stars in the Cluster M 13 (Hercules). E. E. Barnard 173 Photographic Measures of Saturn and Its Rings. E. E. Barnard . 259 Photographic Periodogram of the Sun-Spot Numbers. A. E. Douglass 326 Photographic Plates, The Effect of Humidity on the Sensitiveness of. C. E. Kenneth Mees 236 Planetary Nebulae, The Relation between the Wolf-Rayet Stars and the. W. H. Wright 466 Pressure Displacement of Spectral Lines and Molecular Constitution, On the. G. H. Livens 226 Pressure-Shift of the Lines of the Zinc Spectrum at Low Pressure, On the. V. F. Swaim . 137 Pyrheliometric Scale, The Angström Compensation-Pyrheliometer and the. A. K. Angström 274 Radial Movement in Sun-Spots. J. Evershed . 156 Charles E. St. John . 158 Radial Motion in Sun-Spots? W. H. Julius I Radial Velocities, Stellar, On Systematic Errors of. Sebastian Albrecht 473 Reviews: Joseph S. Ames. The Constitution of Matter (Henry Crew) . 239 John Cox. Beyond the Atom (R. A. Millikan) 485 O. D. Chwolson. Lehrbuch der Physik (K. E. Guthe) 237 Cammille Flammarion. Annuaire astronomique et météorologique pour 1914 (E. B. Frost) . 160 Johann Georg Hagen. Die veränderlichen Sterne. (J. A. Parkhurst) 483. Thomas N. Orchard. Milton's Astronomy. The Astronomy of Paradise Lost (F. B. Lee) . . 160 Rowland Mounting for a Concave Grating, A Vertical Adaptation of the. Arthur S. King 205 RX Herculis, The Spectroscopic Orbit of, Determined from Three Plates with a New Photometric Orbit and Absolute Dimensions. Harlow Shapley . 399 Saturn and Its Rings, Photographic Measures of. E. E. Barnard . 259 Schumann Region, New "Vapor Lamps," and Some Preliminary Observations of Their Spectra in the. Frederick A. Saunders 377 Self-Induction, The Effect of, on the Nitrogen Bands. E. P. Lewis . 148

	PAGE
Sensibility-Curves, Wave-Length, of Potassium Photo-electric Cells.	2,401
Herbert E. Ives	182
Simple Method for Determining the Amount of Light Lost in a	
Stellar Spectrograph, A. C. D. Perrine	481
Solar Atmosphere as Given by Flash Spectra, On the Distribution of	
the Elements in the. Charles E. St. John	356
Spark Spectrum, The Widening of Hydrogen Lines in the. R. Rossi	232
Spectra, New "Vapor Lamps," and Some Preliminary Observations of	-3-
Their, in the Schumann Region. Frederick A. Saunders.	377
Spectra of Four of the Temporary Stars, The. W. S. Adams and	311
F. G. Pease	204
Spectral Criteria for the Determination of Absolute Stellar Magni-	294
tudes, Some. Walter S. Adams and Arnold Kohlschütter	385
Spectral Lines, On the Pressure Displacement of, and Molecular Con-	305
CHI.	226
Spectrograph, Stellar, A Simple Method for Determining the Amount	220
of Light Lost in a. C. D. Perrine	.0.
Spectrograph, Stellar, Improvements in the Optical System of the.	481
J. S. Plaskett	127
Spectroscopic Binary, A Short Method for Determining the Orbit of a.	0
Henry Norris Russell	282
Spectroscopic Orbit of RX Herculis Determined from Three Plates	
with a New Photometric Orbit and Absolute Dimensions, The.	
Harlow Shapley	399
Spectrum of 10 Lacertae, Stellar Wave-Length of λ 4686 and Other	
Lines in the. Edwin B. Frost and Frances Lowater.	268
Spectrum, On the Change of, and Color Index with Distance and	
Absolute Brightness. Present State of the Question. J. C.	
Kapteyn	187
Spectrum, Zinc, at Low Pressure, On the Pressure-Shift of the Lines	
of the. V. F. Swaim	137
Stars, Eclipsing Variable, in Space, On the Distribution of. Henry	
Norris Russell and Harlow Shapley	417
Stars, Helium, in the Southern Hemisphere, On the Individual Paral-	
laxes of the Brighter Galactic, together with Considerations of	
the Parallax of Stars in General. J. C. Kapteyn	43
Stars, in the Cluster M 13 (Hercules), Photographic Determination	
of the Colors of Some of the. E. E. Barnard	173
Stars, The Spectra of Four of the Temporary. W. S. Adams and F.	
G. Pease	294
Stars, Wolf-Rayet, and the Planetary Nebulae, The Relation between	, ,
the. W. H. Wright	466
Stellar Disks, Intermediate Degrees of Darkening at the Limb of,	
with an Application to the Orbit of Algol. Harlow Shapley	219
	2

INDEX TO SUBJECTS	493
	PAGE
Stellar Magnitudes, Some Spectral Criteria for the Determination of	
Absolute. Walter S. Adams and Arnold Kohlschütter	385
Stellar Radial Velocities, On Systematic Errors of. Sebastian	
Albrecht	473
Stellar Spectrograph, A Simple Method for Determining the Amount	
of Light Lost in a. C. D. Perrine	481
Stellar Wave-Length of λ 4686 and Other Lines in the Spectrum of	
10 Lacertae. Edwin B. Frost and Frances Lowater	268
Sun-Spot Numbers, A Photographic Periodogram of the. A. E.	
Douglass	326
Sun-Spots, Radial Movement in. J. Evershed	156
Charles E. St. John	158
Sun-Spots? Radial Motion in. W. H. Julius	1
Surface, Telescopic Vision of an Illuminated. Fred W. Vorhies	311
Telescopic Vision of an Illuminated Surface. Fred W. Vorhies	311
Transparency, Atmospheric, Avogadro's Constant and. F. E. Fowle	435
Ultra-Violet Band of Ammonia, The. E. P. Lewis	154
"Vapor Lamps," New, and Some Preliminary Observations of Their	
Spectra in the Schumann Region. Frederick A. Saunders .	377
Variables, New, in the Center of Messier 3. Harlow Shapley	443
Variation, Cepheid, On the Nature and Cause of. Harlow Shapley.	448
Vertical Adaptation of the Rowland Mounting for a Concave Grat-	
ing, A. Arthur S. King	205
Wave-Length Sensibility-Curves of Potassium Photo-electric Cells.	
Herbert E. Ives	182
Wave-Length, Stellar, of A 4686 and Other Lines in the Spectrum of	-
10 Lacertae. Edwin B. Frost and Frances Lowater	268
Wave-Lengths of the Chief Lines of Nitrogen and Oxygen in the	
Region \(\lambda \) 3880 to \(\lambda \) 4700. John S. Clark	332
Widening of the Hydrogen Lines in the Spark Spectrum, The. R.	
Rossi	232
Wolf-Rayet Stars and the Planetary Nebulae, The Relation between	
the. W. H. Wright	466
Zinc Spectrum at Low Pressure, On the Pressure-Shift of the Lines of	
the. V. F. Swaim	137

INDEX TO VOLUME XL

AUTHORS	
Adams, Walter S., and Arnold Kohlschütter. Some Spectral	GE
Criteria for the Determination of Absolute Stellar Magni-	
tudes	8:
ADAMS, WALTER S., and F. G. PEASE. The Spectra of Four of the	
m c	94
Albrecht, Sebastian. On Systematic Errors of Stellar Radial	27
Velocities	73
ÅNGSTRÖM, A. K. The Ångström Compensation-Pyrheliometer and	10
1 P 1 H . I G 1	74
BARNARD, E. E. Photographic Determination of the Colors of	-
Some of the Stars in the Cluster M 13 (Hercules)	73
Photographic Measures of Saturn and Its Rings	
BOURGET, H., H. BUISSON, and CH. FABRY. An Application of	00
	41
BUISSON, H., CH. FABRY, and H. BOURGET. An Application of	
	41
CLARK, JOHN S. Wave-Lengths of the Chief Lines of Nitrogen and	
Oxygen in the Region λ 3880 to λ 4700	32
CREW, HENRY. Review of: The Constitution of Matter, Joseph S.	
Ames	30
Douglass, A. E. A Photographic Periodogram of the Sun-Spot	
Numbers	26
EVERSHED, J. Radial Movement in Sun-Spots	
FABRY, CH., H. BUISSON, and H. BOURGET. An Application of	
	41
FOWLE, F. E. Avogadro's Constant and Atmospheric Transparency	35
FROST, EDWIN B. Review of: Annuaire astronomique et métérologique	
	60
FROST, EDWIN B., and FRANCES LOWATER. Stellar Wave-Length of	
λ 4686 and Other Lines in the Spectrum of 10 Lacertae	68
GUTHE, K. E. Review of: Lehrbuch der Physik, O. D. Chwolson . 23	37
IVES, HERBERT E. Wave-Length Sensibility-Curves of Potassium	-
Photo-electric Cells	82
T 111 TT TO 11 1 34 1 1 1 0 0 1 1	1

INDEX TO AUTHORS	495
	PAGE
Kapteyn, J. C. On the Change of Spectrum and Color Index with Distance and Absolute Brightness. Present State of the	
Question On the Individual Parallaxes of the Brighter Galactic Helium Stars in the Southern Hemisphere, together with Considera-	187
tions on the Parallax of Stars in General	43
Sir David Gill	161
Kent, Norton A. Five Lithium Lines and Their Magnetic Separation King, Arthur S. A Vertical Adaptation of the Rowland Mounting	337
for a Concave Grating	205
hanced Lines in a Hydrogen Atmosphere	213
Criteria for the Determination of Absolute Stellar Magnitudes Lee, F. B. Review of: Milton's Astronomy. The Astronomy of	385
Paradise Lost, Thomas N. Orchard	160
LEWIS, E. P. The Effect of Self-Induction on the Nitrogen Bands .	148
The Ultra-Violet Band of Ammonia	154
Molecular Constitution	226
λ 4686 and Other Lines in the Spectrum of 10 Lacertae	268
ness of Photographic Plates	236
MILLIKAN, R. A. Review of: Beyond the Atom, John Cox	485
NUTTING, P. G. On Brightness and Contrast in Optical Images PARKHURST, J. A. Review of: Die veränderlichen Sterne, Johann	33
Georg Hagen	483
Pease, F. G., and W. S. Adams. The Spectra of Four of the Tempo-	298
rary Stars	294
Light Lost in a Stellar Spectrograph	481
Spectrograph	127
RUSSELL, HENRY NORRIS. A Short Method for Determining the	232
Orbit of a Spectroscopic Binary	282
bution of Eclipsing Variable Stars in Space St. John, Charles E. On the Distribution of the Elements in the	417
Solar Atmosphere as Given by Flash Spectra	356
Radial Movement in Sun-Spots	158

PAGE SAUNDERS, FREDERICK A. New "Vapor Lamps," and Some Preliminary Observations of Their Spectra in the Schumann 377 SHAPLEY, HARLOW. Intermediate Degrees of Darkening at the Limb of Stellar Disks with an Application to the Orbit of 210 New Variables in the Center of Messier 3 443 On the Nature and Cause of Cepheid Variation 448 The Spectroscopic Orbit of RX Herculis Determined from Three Plates with a New Photographic Orbit and Absolute 399 SHAPLEY, HARLOW, and HENRY NORRIS RUSSELL. On the Distribu-417 SWAIM, V. F. On the Pressure-Shift of the Lines of the Zinc Spectrum at Low Pressures 137 VORHIES, FRED W. Telescopic Vision of an Illuminated Surface 311 WRIGHT, W. H. The Relation between the Wolf-Rayet Stars and the 466

